Reed, Angel

From:

Jones, Chris

Sent:

Tuesday, July 16, 2013 4:11 PM

To:

negron.jose@epa.gov

Cc:

Reed, Angel; Johnson, Andy; 'jones.katrina@epa.gov' (jones.katrina@epa.gov)

Subject:

TDD No. TTEMI-05-001-0196 Wingate Farms Pesticide Response

Attachments:

TTEMI-05-001-0196_Wingate Farms Pesticide_ER Letter Report_Draft_071613.pdf

Mr. Negron,

The Tetra Tech Superfund Technical Assessment and Response Team (START) is pleased to submit the draft Emergency Response Letter Report summarizing emergency response activities conducted at the Wingate Farms Pesticide Response (TDD No. TTEMI-05-001-0196) located in Leesburg, Georgia.

Feel free to contact me if you have any questions or comments.

Thanks,

Chris Jones | Geologist

Direct: 678-775-3081 Cell: 404-395-5220 | Fax: 678-775-3138 chris.jones@tetratech.com

Tetra Tech | Atlanta Office

1955 Evergreen Blvd, Bldg 200, Suite 300 | Duluth, GA 30096 www.ttemi.com | NASDAQ:TTEK





July 16, 2013

Mr. Jose Negron On-Scene Coordinator (OSC) U.S. Environmental Protection Agency (EPA) 61 Forsyth Street, SW, 11th Floor Atlanta, Georgia 30303

Subject: Draft Emergency Response Letter Report

Wingate Farms Pesticide Site Leesburg, Lee County, Georgia EPA Contract No. EP-W-05-054 TDD No. TTEMI-05-001-0196

Dear Mr. Negron:

The Tetra Tech Superfund Technical Assessment and Response Team (START) is submitting this draft letter report summarizing emergency response activities conducted on May 31 and June 1, 2013 at the Wingate Farms Pesticide site in Leesburg, Lee County, Georgia. This report contains five enclosures. Enclosure 1 contains figures depicting the site location and site layout. Enclosure 2 contains a table presenting a container inventory. Enclosure 3 contains a photographic log of response activities. Enclosure 4 contains the hazard categorization field screening results. Enclosure 5 provides copies of Tetra Tech START's field logbook notes.

BACKGROUND

On Friday, May 31, 2013, the U.S. Environmental Protection Agency (EPA) received notification of an open dump involving pesticides located off an unnamed dirt road near the intersection of Georgia Highway 195 and Old Leslie Road. According to the National Response Center (NRC) Incident Report No. 1048814, Lee County Code Enforcement was notified of an open dump on the property. During their investigation, the Georgia Code Enforcement officers observed piles of various registered and restricted-use pesticide containers on the property. Most of the observed containers were kept in an old storage shed (Building 1) located at longitude 31.80047 degrees north and latitude 84.135636 degrees west (see Figures 1 and 2 in Enclosure 1).

RESPONSE ACTIVITIES

Tetra Tech START arrived on site on the afternoon of May 31, 2013 and met EPA On-Scene Coordinator (OSC) Jose Negron, Lee County Board of Commissioners Code Enforcement Officers Jim Wright and Ben Roberts, and Jay Smith of the Georgia Department of Agriculture. OSC Negron provided details of the property owner's actions to date and led Tetra Tech START on a tour of the site. The site consisted of a peanut cart containing empty pesticide and herbicide containers; two ravines one containing household trash and one containing canvas peanut bags; two above ground storage tanks (AST) estimated to contain approximately 500 gallons each of petroleum products reportedly used for farm equipment; one reportedly empty AST with an estimated capacity of 10,000 gallons; and four buildings as described below (see Figure 2 in Enclosure 1):

Mr. J. Negron July 16, 2013

- Building 1 The northern-most building utilized as a chemical storage shed. Most of the
 containers of pesticides and herbicides were observed on pallets located on bare soil in this
 building.
- Building 2 Located south-southwest of Building 1. Several drums and a few pesticide and herbicide containers were observed on a concrete floor at this location. Additionally, old farm equipment was stored at this location.
- Building 3 Located east of Building 2 and the largest of the site buildings. Approximately onethird of the building was fully enclosed and the remaining portion of the building was only covered by a roof canopy. The fully enclosed portion of the building was locked and was not accessed during response activities. Several containers were sparsely located around this building, most of which were either empty or determined to contain rainwater based on appearance and pH testing.
- Building 4 Located southeast of Building 1 and empty. The structure appeared to be damaged and was not accessed during response activities.

Container Inventory

Upon completion of the site walk through, Tetra Tech START began to inventory containers at the site. Table 1 in Enclosure 2 provides a list of containers that were inventoried in Buildings 1 and 2. A total of 64 containers were inventoried, many of which were in poor condition. A total of 21 containers were either missing labels or the label was illegible. Available label information indicated the presence of numerous pesticides, herbicides, insecticides, and fungicides, as well as other agricultural materials, such as cotton picker spindle grease. Based on observations and limited field hazard categorization activities, approximately 150 gallons of liquids and 11 pounds of solids were present in various containers located in in Buildings 1 and 2.

Hazard Categorization

Tetra Tech START was tasked to conduct hazard categorization field screening tests on the contents of the drums located in Building 2 and behind Building 3 (see Enclosure 4). Most of the drums in Building 2 were observed to contain a green/light green gel or grease and estimated to contain only 5 percent of their total volume. Available label information for these drums (C-1 through C-3 and C-7 through C-9) indicated that they contained cotton picker spindle grease. The hazard categorization field screening test results for this material appeared to indicate an organic gel or grease, consistent with the label information. The contents of one drum (C-6) in Building 2 appeared to resemble brown oil and turned a milky color when added to water during hazard categorization field screening testing. This color change indicates that the substance is likely a pesticide.

Two containers (C-11 and C-12) were located along on the eastern exterior of Building 3. C-11 contained a clear water-like liquid and C-12 was observed with two layers, a brown/light brown liquid on top of a brown/light brown sludge. The hazard categorization field screening test results for these containers indicated a neutral liquid.

Soil Borings

Two open pit dumps were observed on site. One location appeared to contain household trash and the other contained white canvas peanut bags. Tetra Tech START was tasked with hand augering soil borings in an area downgradient and northeast of these open dump areas to determine whether trash had been buried. Boreholes were extended to groundwater, which was encountered at approximately 24 inches below ground surface. No sheen, staining, odors or evidence of buried trash was observed.



Mr. J. Negron July 16, 2013

Based on discussions between the property owner, EPA, and Lee County representatives, the property owner began removing containers from the site on June 1, 2013. The containers were reportedly transported to the property owner's chemical storage facility, where they would test the quality of the product and reuse it if possible or dispose of the material properly.

Emergency response activities were completed on the afternoon of June 1, 2013 and Tetra Tech START demobilized from the site.

If you have any questions regarding this report or the response, please call me, Chris Jones, at (678) 775-3081.

Sincerely,

Christopher Jones

Tetra Tech START III Site Manager

Andrew F. Johnson

Andrew Com

Tetra Tech START III Program Manager

Enclosures (5)

cc: Katrina Jones, EPA Project Officer

Angel Reed, START III Document Control Coordinator

ENCLOSURE 1

FIGURES

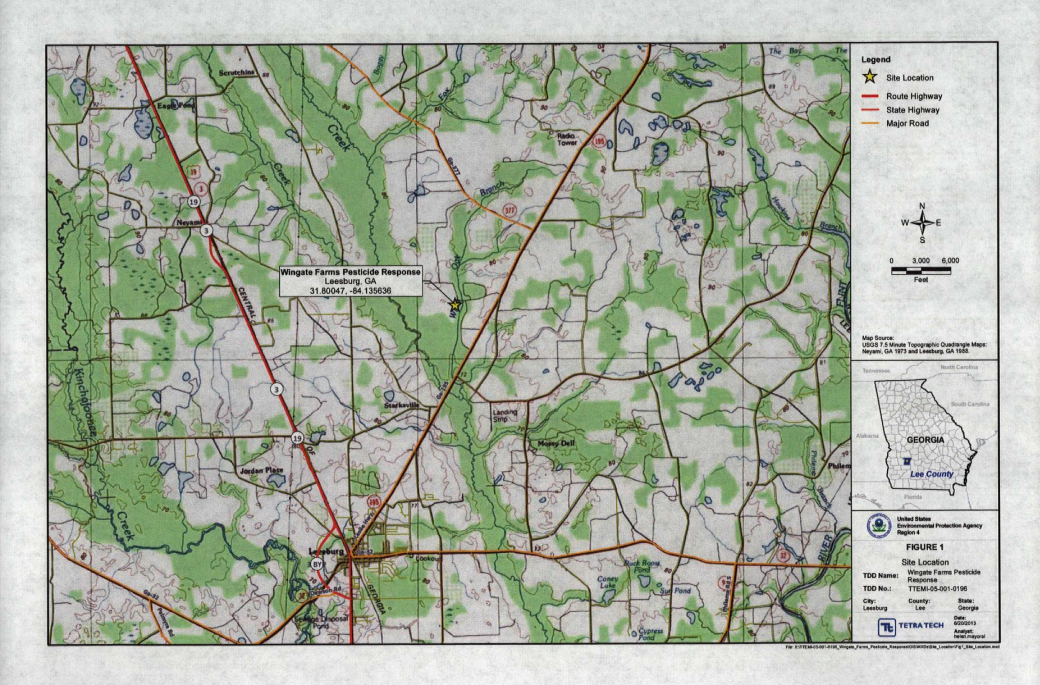
(Two Pages)

Figure

1 Site Location

2 Site Layout







ENCLOSURE 2

TABLE

(Two Pages)

Table

1 Container Inventory



TABLE 1
Wingate Farms Pesticide Site
Container Inventory

Building 1								
Label Identification	Size	Units	Container Type	No. of Containers	Material Description	Active Ingredient		
Vitavax-M	48	ounces	Polyethylene can	8	Flowable fungicide	Carboxin		
Dimilin 25W	1	pounds	Bag	1	Insect growth regulator	No label information available		
Guide	2.5	gallons	Polyethylene can	1	Grass herbicide	Alachlor		
Desiccant L-10	1	gallons	Polyethylene can	4	Harvest aid for cotton	Arsenic Acid		
Guthion 2L	5	gallons	Metal bucket	1	Emulsifiable insecticide	O,O-Dimethyl S-[(4-oxo-1,2,3-benzotriazin-3(4H)-yl) methyl]phosphorodithioate		
Bladex 4L	2.5	gallons	Polyethylene can	2	Herbicide	Unknown		
Granular Inoculant	10	pounds	Bag	1	Nitrogen fixing inoculant	Unknown		
Chem Nut Sulfur	5	gallons	Polyethylene bucket	1	Sulfur	Sulfur		
Drexel MSMA 6P	2.5	gallons	Polyethylene can	1	Surfactant	Unknown		
Chem Nut Trifluralin 4EC	2.5	gallons	Polyethylene can	1	Herbicide	Trifluralin		
Sonalan EC	2.5	gallons	Polyethylene can	1	Herbicide	Ethalfluralin		
Pluck Cotton Boll Opener	2.5	gallons	Polyethylene can	1	Unknown	Ethephon		
Chem Nut Butyrac 175	1	gallons	Polyethylene can	1	Unknown	(2,4-Dichlorophenoxy)butyric acid dimethylamine salt		
Chem Nut 2,4-DB175	1	gallons	Polyethylene can	2	Unknown	Unknown		
Prowl 3.3 EC	2.5	gallons	Polyethylene can	1	Herbicide	Unknown		
Bravo 720	1	gallons	Polyethylene can	1	Unknown	Unknown		
Cotton Picker Spindle Grease	10	gallons	Steel drum	1	Grease	Unknown		
Malathion 5 EC	1	gallons	Polyethylene can	2	Insecticide	Malathion		
Triple-Noctin L	1.42	liters	Polyethylene bottle	1	Fungicide	Thiram		
Empty Drum	10	gallons	Polyethylene drum	1	Empty	Not applicable		
Unknown (no label present)	2.5	gallons	Polyethylene can	11	Unknown	Unknown		
Unknown (no label present)	1	gallons	Polyethylene can	5	Unknown	Unknown		



TDD No.: TTEMI-05-001-0196 Wingate Farms Pesticide Site

TABLE 1
Wingate Farms Pesticide Site
Container Inventory

Building 2								
Label Identification	Size	Units	Container Type	No. of Containers	Comments	Active Ingredient		
Cotton Picker Spindle Grease	55	gallons	Steel drum	3	Grease	Unknown		
Chem Nut Sulfur	5	gallons	Polyethylene bucket	1	Sulfur	Sulfur		
Bugle	1	gallons	Polyethylene can	1	Herbicide	Unknown		
Empty/trash	55	gallons	Steel drum	1	Trash	Not applicable		
Empty	75	gallons	Polyethylene recovery drum	1	Empty	Not applicable		
John Deer Wetting Agent	5	gallons	Polyethylene bucket	2	Wetting agent	Unknown		
Exxon torque fluid 56	5	gallons	Polyethylene bucket	1	Torque fluid	Unknown		
Unknown (no label present)	55	gallons	Steel drum		Contents appear similar to Cotton Picker Spindle Grease but no labels present	Unknown		
Unknown (no label present)	25	gallons	Steel drum	1	Unknown	Unknown		



TDD No.: TTEMI-05-001-0196 Wingate Farms Pesticide Site

ENCLOSURE 3 PHOTOGRAPHIC LOG

(33 Pages)





OFFICIAL PHOTOGRAPH NO. 1 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: Northeast Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Building 1 where various containers of pesticides, herbicides, insecticides, and

fungicides were located.



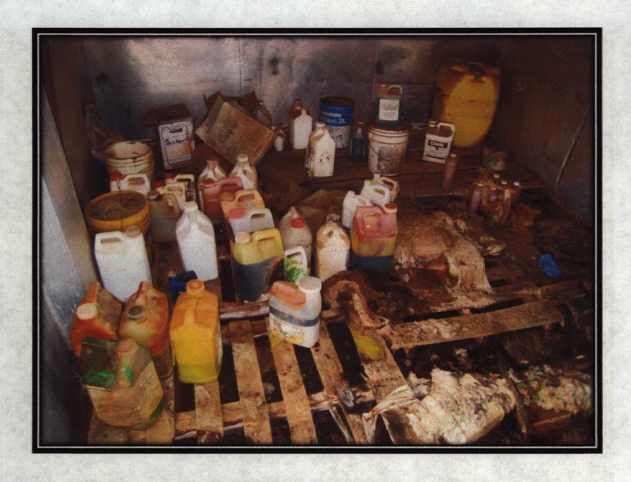
OFFICIAL PHOTOGRAPH NO. 2 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: Northeast Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Various drums, containers, and debris located inside Building 1.



OFFICIAL PHOTOGRAPH NO. 3 U.S. ENVIRONMENTAL PROTECTION AGENCY

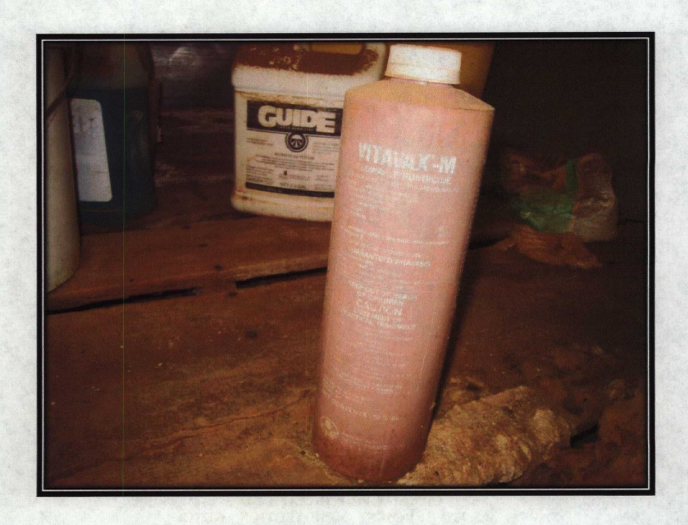
TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: South Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Various drums and containers placed on pallets over bare soil located inside Building

1.



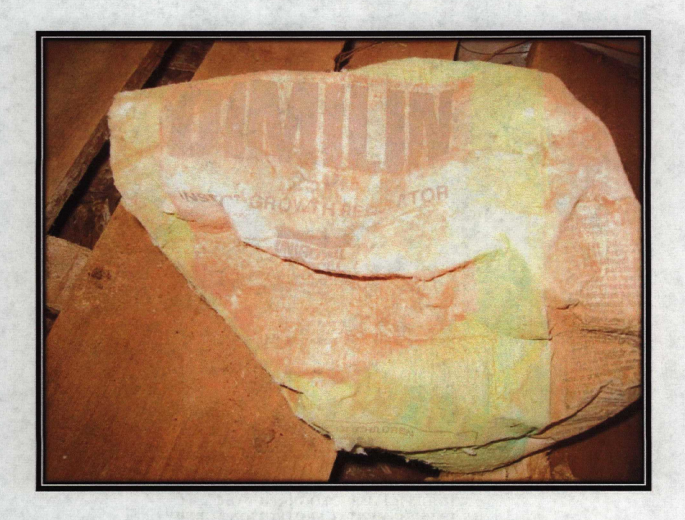
OFFICIAL PHOTOGRAPH NO. 4 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: Not Applicable (NA) Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Vitavax-M[™] flowable fungicide container located inside Building 1.



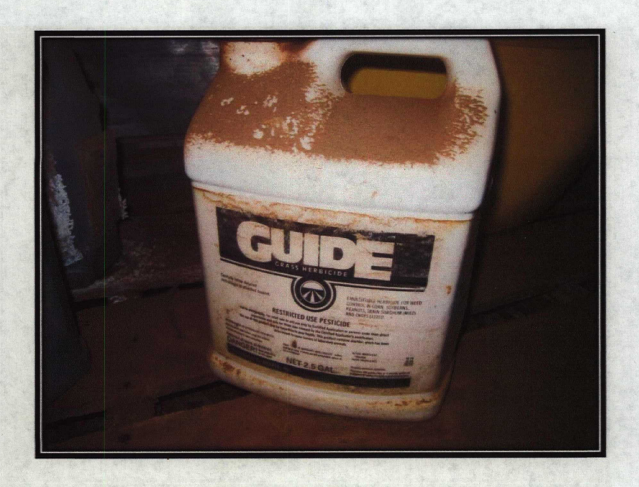
OFFICIAL PHOTOGRAPH NO. 5 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Dimilin 25W[™] insect growth regulator container located inside Building 1.



OFFICIAL PHOTOGRAPH NO. 6 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Guide™ grass herbicide container located inside Building 1.



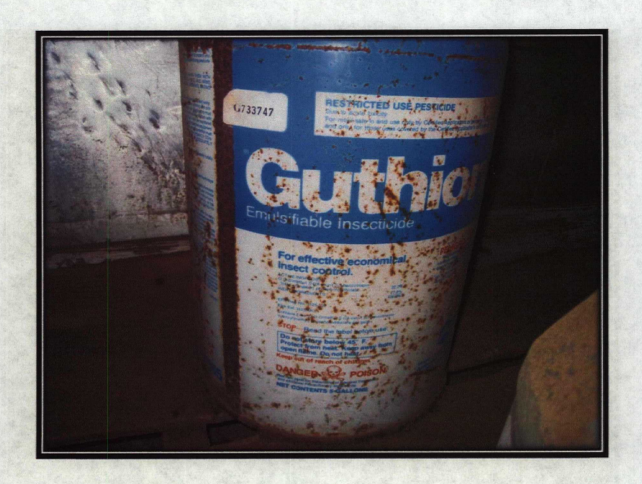
OFFICIAL PHOTOGRAPH NO. 7 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Desiccant L-10[™] container located inside Building 1.



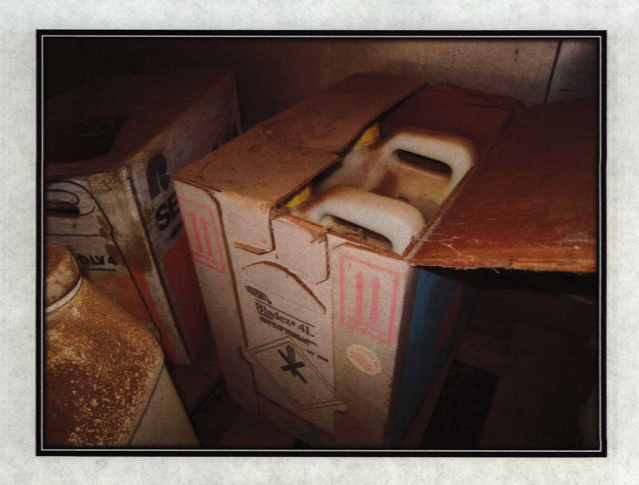
OFFICIAL PHOTOGRAPH NO. 8 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Guthion 2L™ emulsifiable insecticide container located inside Building 1.



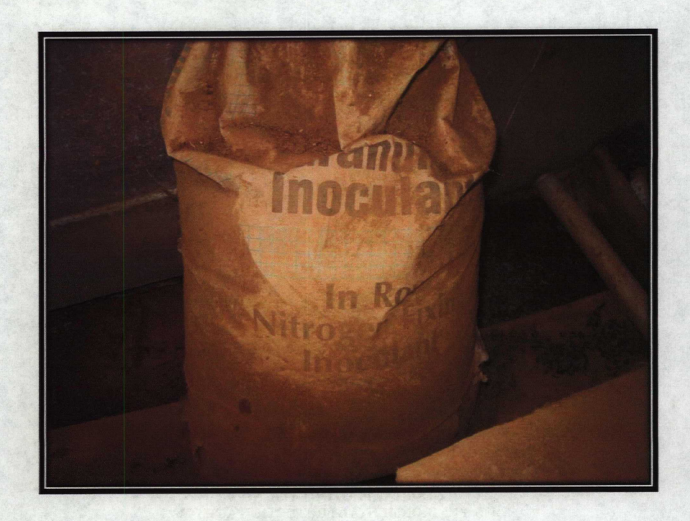
OFFICIAL PHOTOGRAPH NO. 9 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Bladex 4L™ herbicide containers located inside Building 1.



OFFICIAL PHOTOGRAPH NO. 10 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Granular Inoculant™ container located inside Building 1.



OFFICIAL PHOTOGRAPH NO. 11 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Chem-Nut™ sulfur container located inside Building 1.



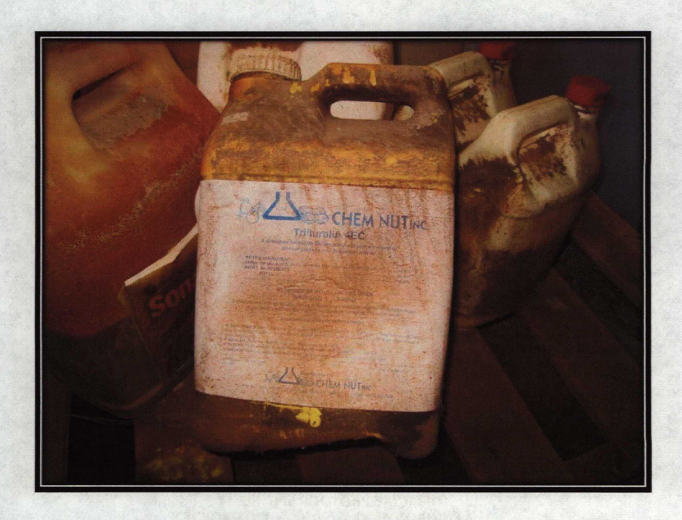
OFFICIAL PHOTOGRAPH NO. 12 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Drexel MSMA 6PTM surfactant container located inside Building 1.



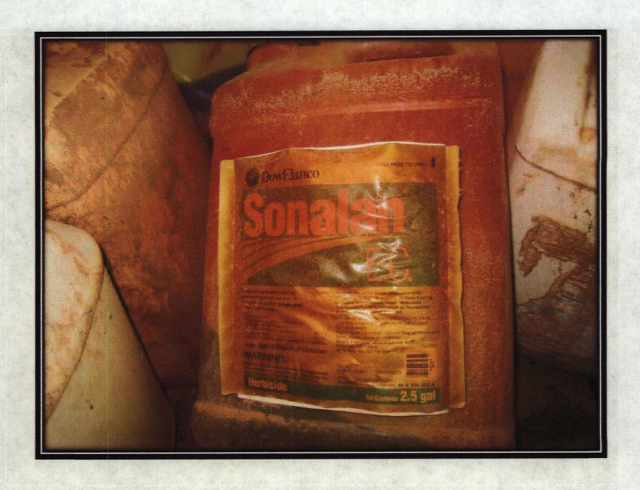
OFFICIAL PHOTOGRAPH NO. 13 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Chem Nut Trifluralin ™ 4EC herbicide container located inside Building 1.



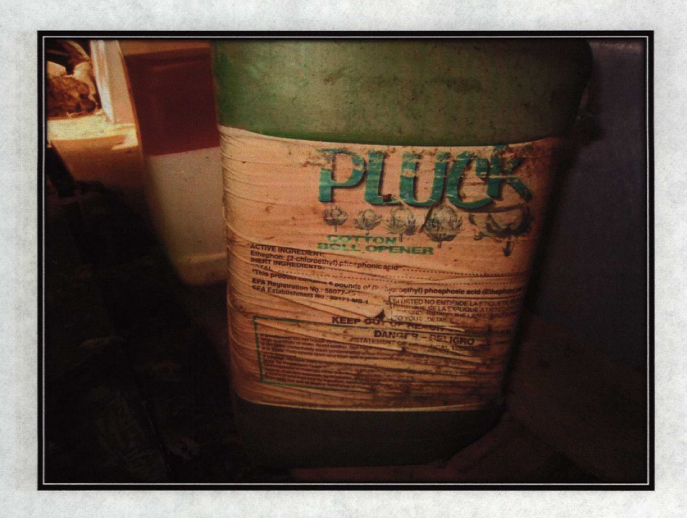
OFFICIAL PHOTOGRAPH NO. 14 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Sonalan EC™ herbicide container located inside Building 1.



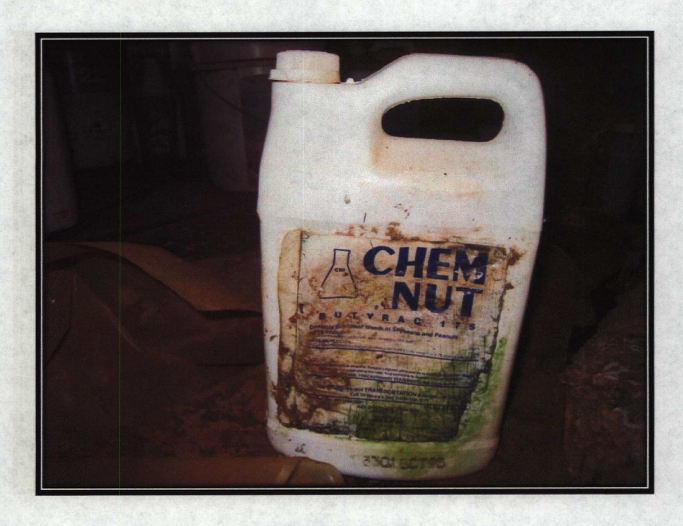
OFFICIAL PHOTOGRAPH NO. 15 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Pluck™ cotton boll opener container located inside Building 1.



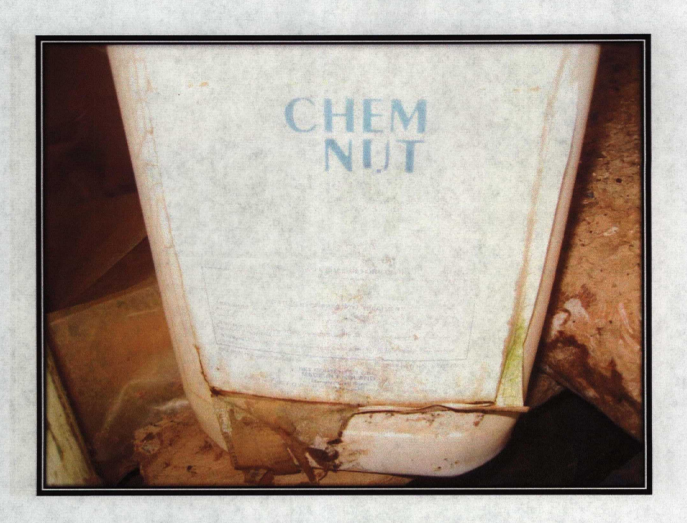
OFFICIAL PHOTOGRAPH NO. 16 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Chem Nut Butyrac 175™ container located inside Building 1.



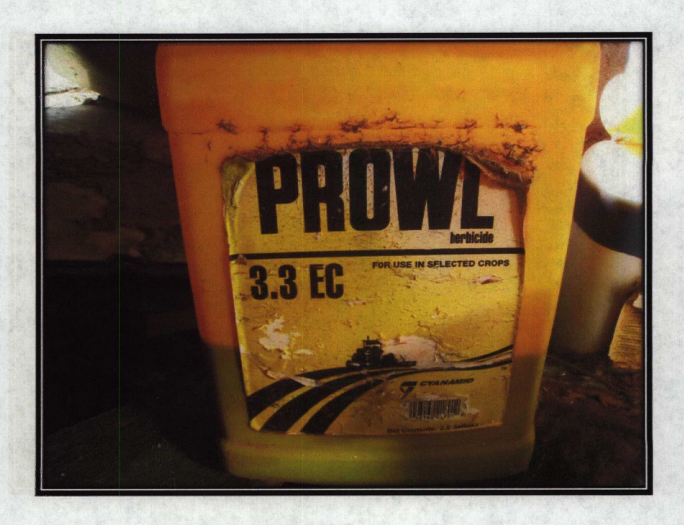
OFFICIAL PHOTOGRAPH NO. 17 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Chem Nut DB 175™ container located inside Building 1.



OFFICIAL PHOTOGRAPH NO. 18 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Prowl 3.3 ECTM herbicide container located inside Building 1.



OFFICIAL PHOTOGRAPH NO. 19 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Bravo 720™ container located inside Building 1.



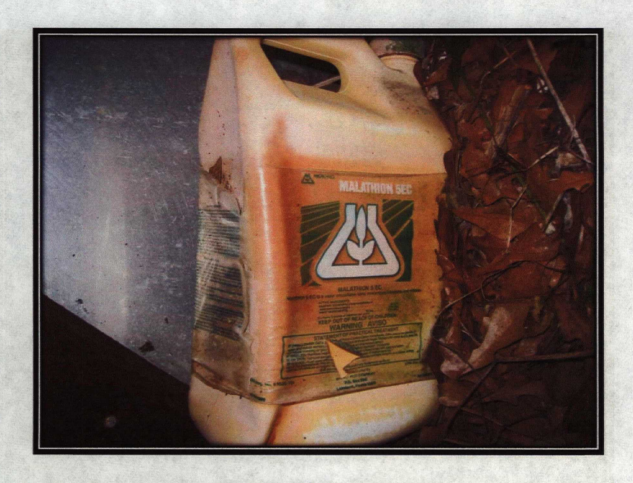
OFFICIAL PHOTOGRAPH NO. 20 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: John Deere Cotton Picker Spindle Grease™ container located inside Building 1.



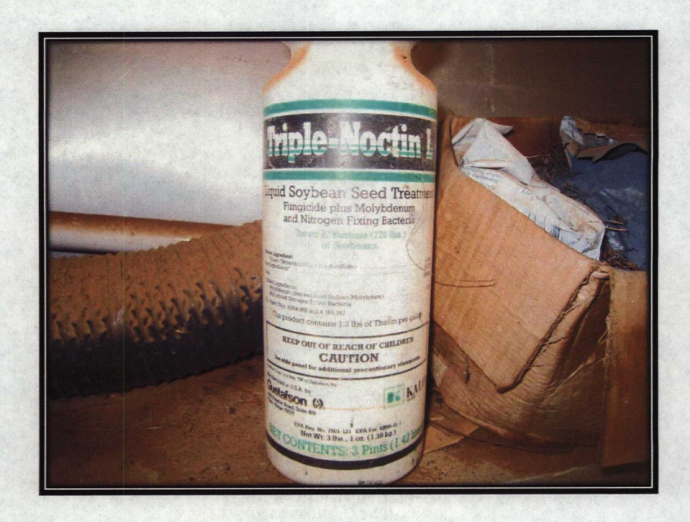
OFFICIAL PHOTOGRAPH NO. 21 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Malathion 5 EC™ insecticide container located inside Building 1.



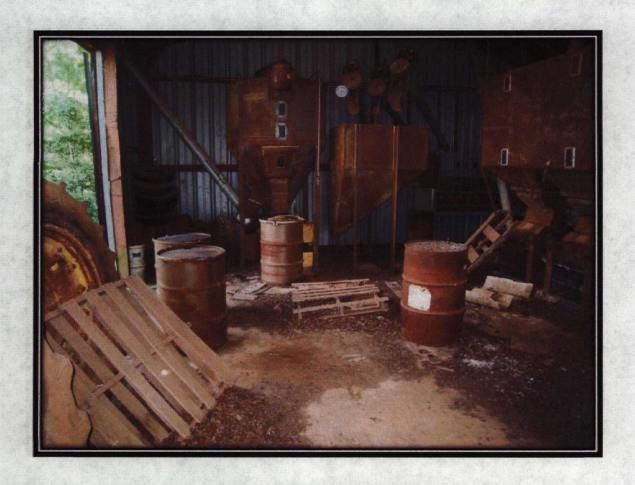
OFFICIAL PHOTOGRAPH NO. 22 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Triple Noctin L™ fungicide container located inside Building 1.



OFFICIAL PHOTOGRAPH NO. 23 U.S. ENVIRONMENTAL PROTECTION AGENCY

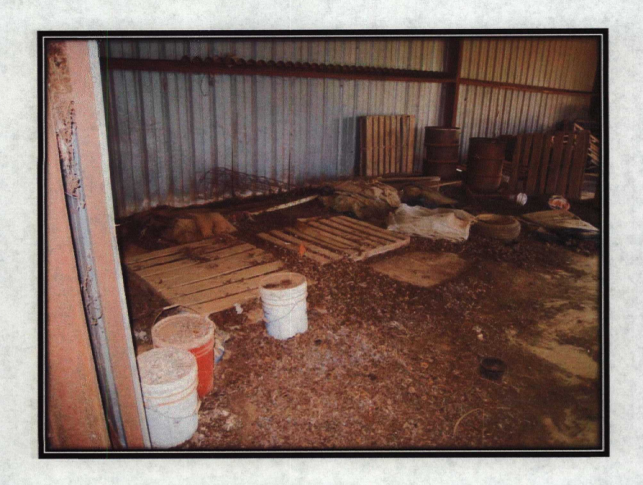
TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: East Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Various drums and farm equipment located on concrete flooring in the eastern portion

of Building 2.



OFFICIAL PHOTOGRAPH NO. 24 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: Southwest Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Various drums, containers, and debris located in the central portion of Building 2.



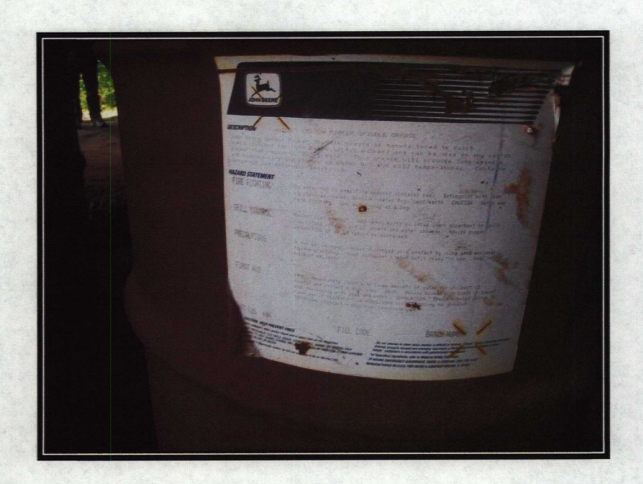
OFFICIAL PHOTOGRAPH NO. 25 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: West Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Various drums and containers located in the western portion of Building 2.



OFFICIAL PHOTOGRAPH NO. 26 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Label on a John Deere Cotton Picker Spindle Grease™ container located inside

Building 2.



OFFICIAL PHOTOGRAPH NO. 27 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

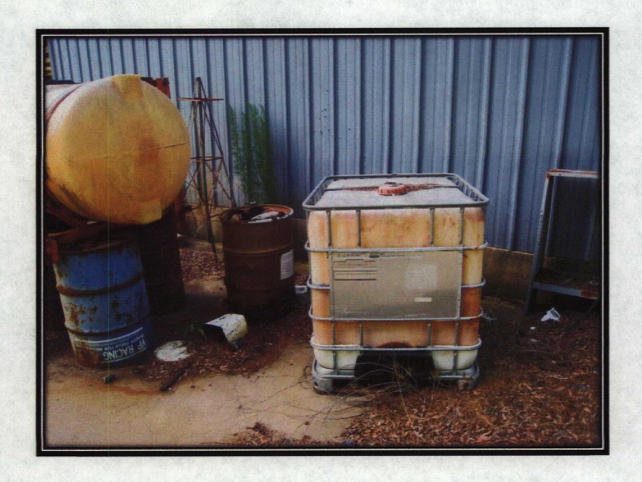
Orientation: Northeast Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Various containers and an aboveground storage tank (AST), located along the southern

side of Building 3, were either empty or contained rainwater. A petroleum-based product was observed in the reddish-brown AST and was intended for use with farm

equipment.



OFFICIAL PHOTOGRAPH NO. 28 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: Southwest Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Various containers, located along the eastern side of Building 3, were determined to be

empty or to contain rainwater based on appearance and pH testing.



OFFICIAL PHOTOGRAPH NO. 29 U.S. ENVIRONMENTAL PROTECTION AGENCY

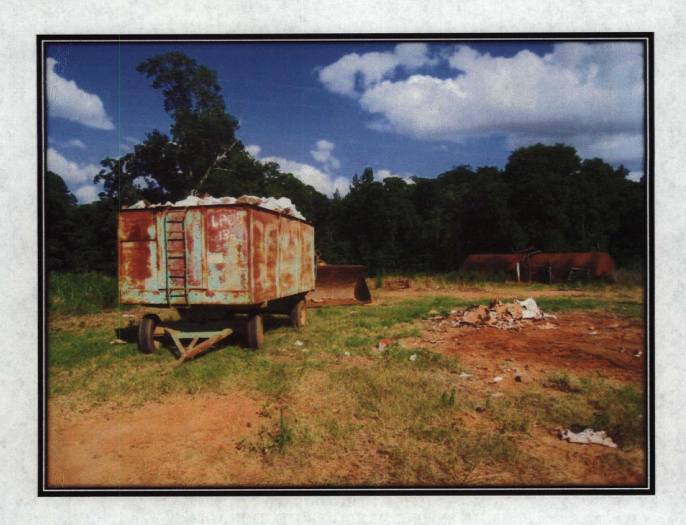
TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: Northwest Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Drum located, along the eastern side of Building 3, was determined to contain a neutral

liquid based on hazardous categorization test results.



OFFICIAL PHOTOGRAPH NO. 30 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

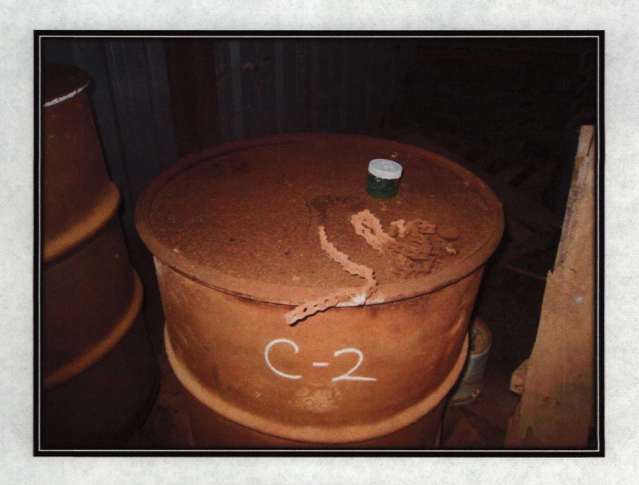
Orientation: Southeast Date: May 31, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Peanut cart containing miscellaneous discarded pesticide and herbicide containers and

a large above ground storage tank (AST) located in background. The AST was no

longer in use and reportedly empty.



OFFICIAL PHOTOGRAPH NO. 31 U.S. ENVIRONMENTAL PROTECTION AGENCY

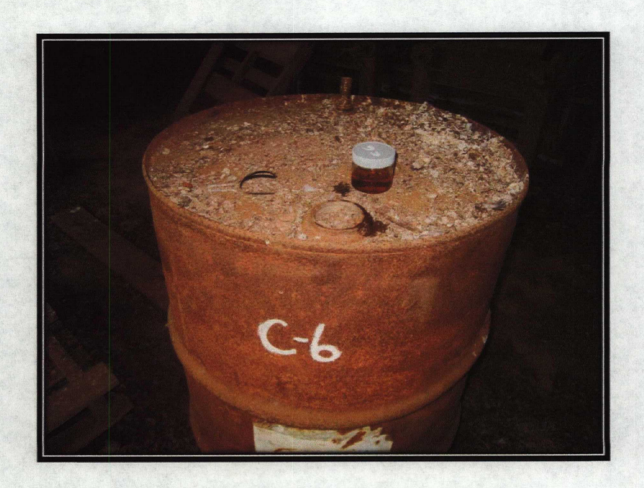
TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: June 1, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Sample collected from a drum in Building 2 that was representative of John Deere

Cotton Picker Spindle Grease™ found in other containers at the site.



OFFICIAL PHOTOGRAPH NO. 32 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: NA Date: June 1, 2013

Photographer: Brian Croft, Tetra Tech Witness: Chris Jones, Tetra Tech

Subject: Sample collected from a drum in Building 2; hazard categorization field screening test

results indicated that the material is likely a pesticide.



OFFICIAL PHOTOGRAPH NO. 33 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0196 Location: Wingate Farms Pesticide Site

Orientation: Southwest Date: June 1, 2013

Photographer: Chris Jones, Tetra Tech Witness: Brian Croft, Tetra Tech

Subject: Area downgradient and northeast of the Household trash dumping area; two soil

borings were advanced in this area to see if buried trash was present. No sheen,

staining, odors or evidence of buried trash was encountered.

ENCLOSURE 4

CONTAINER INVENTORY LOGS PRESENTING THE RESULTS OF THE HAZARD CATEGORIZATION FIELD SCREENINGS

(12 Pages)



					·			NER 1	NVE	FIOR	YLOG				
					SITE INFO		N 7	-					CONTAIN	ER NUMBE	R
Site Name:						Date:	4	1/13							
TDD#:						Samplers:	c.	. Jone	5 / 7	s. Ca.	Free Contraction	1 (
Weather:	The state of the s		YOM'T A INT	YD IN	FORMATI	ION (almila									
TYPE			Sieg		I O RIVLA I I	Poly	appr	pprime	Fiber		Stainle	26	Other:		
JD			Closed-			King-top		Bung	s on? V	N	Ring closed		Other:		
CONDITI	ON		Shippal	le	×ί	n-shippable			1	Leaking?	Y (3)	Marke L	Notes:		
iZE of in	nermost	contai	ner (in gal.):		<u> </u>		1 . · ·			rpacked?	Y N				
							LAI			ATION	<u> </u>				
		Mant	facturer					Che	mical Na	me			Additional Infor	mation /Mari	Lings
ž.	·.						·								
		1 2							Tyler (1)						
-	· · · · · ·			ing and the			CONT	ENTS	INFOR	MATIO	N				
%	Puli		100	er in		75			50	33.5	25		(3)		0
Layers	Sol	a 1 - i	State .iq. Gel	Sluc	dae (Stand	Color ard colors only	, -	loudy	Clarity Clear	Opaque	Thickn (% of overall		PID / FID ppm		% LEL
Α		•		1 3.00		بلوا (مه			- Cida	Opingus	100	volumo)	1.0		د د د
В				 	- -		**				700		7.5		
C		4							1						
!	Water	6-1	Des ettert	<u> </u>	T.F.	Hex Sol		HAZC Oxid	AT DA		RY-Ramon .	Flash	Acid	on the second	
Layer	S, PS,	or I	Reactivi Air or Wa	7	pH Use Standard	S or I		+ or -		or -	Halogen + or -	XF, F, C, or		Sulf + or -	CN
	Density	H or L			Units							NF	As	TUL	+ or -
_ <u>A</u>	<u></u>	16	No	<u> </u>	1 P	<u> </u>	7	west))	4	一(流)	C	Nothing		
В						<u> </u>		. 7							
С															
CB Conc		or +/-)	:						Othe	r Test:					
Comment	:														
		٠.													
		· · · .	<u> </u>	1											
7.		- ,		11 - 1		W	ASTE	STREA	_	RMATI					
Waste Stre										ing Group					
	am #:		4.5			ara da tara ka			Rolle	ing Groun	Number:				and the second

				ORMATION	6/1/13					ER NUMBE	
Site Name	•				$\Xi \mathbf{L} \cdot I$						
TDD#:				Samplers:	Tanes	13 Car	EK		C-7		
Weather:		~ · · · · · · · · · · · · · · · · · · ·									
	<u> </u>		INFURMAT	ION (circle ap		iber	Stainle		0.1		ing dia dia kanggasak Tanggasan panggasa
TYPE LID		Stee		Poly Ring-top		n? Y N	Ring closed		Other:		<u>1950 (西京) (日本)</u> (西) (100 - 100 (100 (100 (100 (100 (100 (10
CONDITI	ION	Closed-top Shippable		on-shippable	Dungs o		Y N	IK X)IN,	Notes:		
	nermost containe		<u> </u>	Oil-amphants			YN		140000	era en la en l La entre la	
SLEAR UI II	Mermost contains	er (in Eur):			ARRI INE	ORMATION					and the second
<u> </u>	Manuf	acturer	· · · · · · · · · · · · · · · · · · ·			cal Name	. <u> </u>		Additional Infor	motion (Mori	- Land S. A. Carlo
11.	MINUT	nciulei			CHEMIN	car itame		•	Manacasi Illivi	Matrii / Mai s	
			· · · · · · · · · · · · · · · · · · ·	CO	NTENTS	FORMATIC	N				
%	Full	100		75		50	25	*	73		0
Layers	्रक्षा । इ.स.च्या १ वर्ष १ व	State		Color		arity	Thick	less .	PID / FID ppu	9	% LEL
Layera	Solid Li	q. Gel S		iard colors only)	Cloudy C	lear Opaque	(% of overall	volume)			1 99 1 199 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A			Scan	11.34 green			100		90	٥	9
В											
С											
					HAZCA	T DATA					
Layer	Water Sol	Reactivity	pH	Hex Sol	Oxid	Perox	Halogen	Flash	Acid	Sulf	CN
	S, PS, or I Density H or L	Air or Water	Use Standard Units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sulf, CN, or As	+ or -	+ 07 +
A	1/2	No	1	<i>S</i> :	-		•	C	Dark		
В											
С										ellike tellik e. Ellinderske	
	entration (or +/-):		<u>I</u>	<u>t </u>		Other Test:	er e				
Comment						Calot 10st.					<u>ra je la jejekt koj</u> od najvije jejekt koj
-vin Wett	:				, 			produce pr			
 	· · · · · · · · · · · · · · · · · · ·										
		<u> </u>		WAS	TE STREAM	INFORMAT					
Waste Stre		the state of the s				Bulking Grou	n•	ta t			

						CONT	AINER II	NVENTOR	YLOG				
<i>秦</i> 元皇31.				ST	TE INF	ORMATION	Y				CONTAINE	R NUMBE	R
Site Name:						Date:							
IDD#:						Samplers:	23				C-3		
Weather:	· · · · · · · · · · · · · · · · · · ·				76.4								
ingeria.		CONT	AINER	INFO	RMATI	ON (circle a	appropriate c	hoice)					
ГҮРЕ			Steel)			Poly		Fiber	Stain		Other:		
LID			Closed-top			Page-top	Bungs	on? (Y) N	Ring close	N KZP	Other:		
CONDITION			Shippable		Ŋd	n-shippable)		Leaking?			Notes:		100
SIZE of inner	most cont	ainer (is	gal):					Overpacked?					
								FORMATION	<u> </u>				
	Ma	nufactu	rer	· · · ·			Chem	ical Name			Additional Inform	nation /Mari	kings
: •		•											
										[X] [X] [A] [A] [A] [A] [A] [A] [A] [A] [A] [A			
		,							227	indirection in the second			
% Full		a sa	100	1 2 (4)		75 C	ONIENISI	NFORMATION 50	UN 25		a		0
		Sta				Color		larity	Thick		PID/FID ppm	7	% LEL
Layers	Solid	Liq.		Sludge	(Stand	ard colors anly)		Clear Opaque			FP-		
A			1		Born	light ben			100		1.0	٥	.
В			 -		-					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	 								 				
С		1											
	·	· · · · · · · · · · · · · · · · · · ·		_		*		AT DATA	<u> </u>				-
	Water Sol S, PS, or I	R	activity		p H Standard	Hex Sol	Oxid	Perox	Halogen	Flash	Acid Sulf CN	Sulf	CN
De	a, ra, or i ensity H or	L Aiı	or Water		nits	SorI	+ or -	+ 01 -	+ or -	XF, F, C, or NF	Sulf, CN, or As	+ or -	+ or -
A 7	1 L		Vo		7	5	+ (week)		_	C	1)#		
B	/			1	-						- C		
		- 		+			 				+	<u> </u>	
С			<u>'</u> .				<u> </u>						
PCB Concentre	tion (or +	/-):	·.					Other Test:					
Comments:			, t		t ja a ^{tte} ja si								
			n a									ren de la companya d La companya de la companya de	
n en		•		1900						建建建造物			
S. O. Barrier		-2.5			· 10 (***)	· WA	STE STREAM	M INFORMAT	ION				
								Bulking Grou					
Vaste Stream:				* *		and the first of the first of the		1		ラコルズ きりを対対象の	State 1811 - Sales 19		
Waste Stream:								Dullelan Care	Mouselan	小区 医苍髓病	前背號 工厂工业		
Waste Stream: Waste Stream i								Bulking Grou	ip Number:				

						INVENTOR		7,1475 (p. 11.142), 14.			
			SITE INFO	ORMATIO	N	<u> </u>			CONTAIN	ER NUMBE	R
Site Name:				Date:	6/113				· 11		
TDD#:		· · · · · · · · · · · · · · · · · · ·	3	Samplers:			E F		14		
Weather:		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		- A						- 4	
	C		INFORMAT		appropriate						
TYPE		Steel		Poly		Fiber	Stain		Other:		
LID		Closed-top		Ring-top	Bunj	gs on? Y	Ring close	d7 YN)		oca top	
CONDITI		Shippable	N	n-shippable		Leaking? Overpacked?			Notes:		
SIZE OF IR	nermost contain	er (in gal.):			I ADDI II	NFORMATION		- 10 회학 (1949) 독리 1회 (1949)			
	Manua	facturer		<u>Aller Transli</u> Kingaran da	 	mical Name		<u></u>	Additional Infor	motion Mod	li fanina
	Manu	acturer			CHE	MINCHE ITALIA			Vacinional Iuiot	mischou (Misc)	Milko
						A					
e de la companya de l											
er i tak e M.					ONTENTS	INFORMATI	ON				and the second of the second o
%	Fuli	100		75	ONLENIO	50	25	i julija izletekiz Karana i Kalendari Karana i Kalendari	5		0
	7 74 1	State		Color		Charity	Thick		PID / FID ppm		% LEL
Layers	Solid Li	iq. Gel !	Sludge (Stand	ard colors only		Clear Opaque	(% of overa	l volume)			
A											
В											
											
		1				CAT DATA	1				
Layer	Water Sol S, PS, or I	Reactivity	pH Use Standard	Hex Sol	Oxid	Perox	Halogen	Flash XF, F, C, or	Acid Sulf, CN, or	Sulf	CN
	Density H or L	Air or Water	Units	S or I	+: or -	+ or -	+ or -	NF NF	As	+ or -	+ or -
Α								人。 表表			
В											
								n Taraging Lands Language Ajjing			+
С		<u> </u>									
PCB Conc	entration (or +/-):			型程度 拉		Other Test:				•	
Comment) :			_ /	1.1	(
			EMP	TY	w/ ta	sl)			ji saliku siligi silimili shirilik Kanga tankasa ilimiku kara		
				w.	ASTE STRE	AM INFORMAT	FION		and the second		
Waste Stre	am:					Bulking Gro	up:				
Waste Stre				man and an	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bulking Gro					
			1. 1	网络克雷雷斯 化克克	tive and	I Tamerite Olo	m 14mmnon.	· "我们是一个人的。"	1967年 李 漢作 1967年	and the first of the	

· · · · ·		Style Style			AINERI		NUMBE				*	
		_	CHANGE AND			NVI	NTOR	LUG			ED MIDAT	
			SITE IN	PORMATION	<u> </u>	1 N 1				CONTAIN	<u>ek numi</u>	<u>iek</u>
te Name:		· · · · · · · · · · · · · · · · · · ·		Date:				- Jan 19		1 .		
DD#: 'eather:				Samplers:						ي- ٢)	, e de la companya d La companya de la co
cauler.		CONTAINE	R INFORMAT	TON (circle s	nnronriete	choice	<u>) </u>					
YPE	Taring the collection	Steel		Poly	.ppi opi mec	Fiber		Stain	ess	Other:		
D	÷,	Closed-to		Ring-top	Bung	s on? Y	N	Ring close	dZ/SN	Other:		
ONDITIO		Shippabl	e	ion-shippable		100		A Q		Notes:		
LE of inn	ermost conta	iner (in gai.):		e Villageria Lucia III de la Caracteria			verpacked?	Y D				
	100		* 1		LABEL IN			18 8 8 B	1			
	Man	ufacturer			Che	micai N	lame			Additional Info	rmation /Mi	ırkings
								Page 3.				
					ONTENTS	INFO	RMATIO	N		200		
% F	uli	100		75	OIVEDIVED	50	10.22120	25		3		0
Layers		State		Color		Clarity		Thick		PID / FID ppo	a	% LEL
	Solid	Liq. Gel	Sludge (Star	dard colors only)	Cloudy	Clear	Opeque	(% of overal	l volume)	<u>in a filipina.</u> A filipinal	7	
<u> </u>											<i>at</i> .	
В												
C									4			
				AND CONTRACTOR	HAZC	AT D	ATA				N.S.	
ayer	Water Sol	Reactivity		Hex Sol	Oxid		Perox	Halogen	Flash	Acid	Sulf	CN
	S, PS, or I Density H or L	Air or Wate	Use Standard Units	S or I	+ or -		+ or -	+ or -	XF, F, C, or NF	Sulf, CN, or As	+ or -	+ or -
A				1 : 1								
В								ing Samulan and				
c			1									
	ntration (or +/-	·		4		OH	er Test:		<u> </u>			
mments:	ramon (or 1).	<i></i>	·			100		<u> 1468. </u>			A TOP TO	
				1,		35 to						
			Emp	7								
		di di digeri (1.). Ya 1940 yangan 19	MARINE MARINE	Total St. WA	STE STREA	M IN	ROBMATI	ON.		<u>, and the stables in</u> The little stables and a		The second second
				eser een die eer voor voor voor voor van die eer voor voor voor voor voor voor voor	JIE JIRE!		king Group			<u>a y Arrel Artenia.</u> Anglian ingga	same soliciti. Poliar de po	
este Stream	m:	**.*										

				CONT	AINER IN	VENTOR	YLOG				
		26	SITE INFO	ORMATION					CONTAIN	IER NUMBE	R
e Name:					6/1/13			80			
D#:	1			Samplers:	-, ,	/			1		
ather:					C. J45	/ B. C.					
	C C	ONTAINER	INFORMATI	ION (circle s	appropriate c	hoice)					
PE	egusta tida di 1919. La jaron di katalogia	(type)		Poly		Piber	Stain		Other:		
D		Closed-tep		Piperson	Bungs	on? W N	Ring close	n ⊘ N	Other:		٠٠ اور
NDITIO		Suippative	No	n-shippable		Leaking?			Notes:		
E of inv	ermost contain	er (in gal.):	14.			Overpacked?					
						ORMATION		1			•
	Manuf	acturer			Chem	ical Name		A	raannonal Into	rmation /Mari	angs .
		•									
-										能力等行政	vi i Taki
				Č	ONTENTS I	NFORMATIC)N				
% F	'uli	100		75	ONIEMIOL	50	25		(5)		0
ayers		State		Color		larity	Thick		PID / FID pp		% LEL
LAYEIS	Solid Li	q. Gel	Sludge (Stand	lard colors only		Clear Opaque	(% of overal	volume)			
A	1		3/	1,54 62			25		1. D		
В				1 20 to 1944				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
С										W. J.	
					HAZCA	T DATA					
yer	Water Sol	Reactivity	рН	Hex Sol	Oxid	Perox	Halogen	Flash	Acid	Sulf	CN
1	S, PS, or I Density H or L	Air or Water	Use Standard Units	SorI	+ or -	+ or -	+ or -	XF, F, C, or NF	Sulf, CN, or As	+ or -	+ or -
A	5	No	7	5	_		-	C	Dathing		
В					.1						
						+					
C		L	1	La facilitation	1	04-7-		1		1	
B Conce	ntration (or +/-):					Other Test:					
mments Hus to	the Cont	hale in labble who	water ~ dopper	(نارنای ۱		test-look		Separat			
	hidel	ath von	- 31-14-14	W	ASTE STREAM	M INFORMAT	'ION				
	m.					Bulking Grou					
ota Cimer		7.5			et te de <u>de de de de</u>	T manying Cloc			Sales Sa		
ste Strea		Walter Committee Committee				Bulking Grou	na Minnisham		・ほ セダガンス		

- (1) - (1) - (1)

							CONT	AINER	INVI	ONTOR	RYLOG				
) - 19			TE IN	FORMATION	1	. i	A. Villa			CONTAL	NER NUM	BER
Site Name	ė;						Date:	11/13		7, 16,		-			
TDD#:	T	 					Samplers:						C -	—	
Weather:		Part.	7	Cloudy				C. J.	3/7	5, 644.64				$\int_{\mathbb{R}^{2}} dx dx dx$	
	7.3	4	C	ONTAINE	RINFO)RMA	IION (circle a	ppropriat	e choic	e)					
TYPE			 	Sice)		Poly	A Art A	Fiber		Stain	less	Other:		
LID				Closed-t			Bing-top)	Bun	gs on? \		Ring close	NCY YS	Other:	241	
CONDIT				Shippeb	le	,	ion-shippable			Louking?			Notes:	ayê, rêze e bi Kurîn dê a	
SIZE of i	inern	iost conf	alne	r (in gal.):	·		. The same of the			verpacked?					
		•						LABEL D							
		Ma	nufs	ecturer				Cho	emical N	lame			Additional Info	rmation/M	rkings
**				٠.		• •		*				13 m 1			
										rajir.					
	·····														
	Full		*******	160	 	· ;		ONTENTS		RMATI(
11 × 10 + 14 = 1		And Alle		100 State			75 Color	1000	50 Clarity		25 Thick		5		0
Layers	-	Solid	Liq		Studge	(Stan	dard colors only)	Cloudy	Clear	Opeque	(% of overal		PID / FID pp		% LEL
A		, .	:	1		Brun		_			100		6.(•	.0
В			,		(, .						
С			•												
187		1.4				•		HAZO	AT D	ATA			Land State		
Layer		ater Sol		Reactivity		Н	Hex Sol	Oxid		Perox	Halogen	Flash	Acid	Sulf	CN
	S, Dens	PS, or I ity H or I		Air or Wate		tandard nits	Sort	+ or -		+ or -	+01-	XF, F, C, or NF	Suif, CN, or	+ or -	+ or -
A	I	/ L		N.	7		5					C	NA.		
В										. 180					
C					L										
PCB Conce	ntratic	on (or +/-	-):	٠.				3.45	Othe	r Test:				 	
omments	\$		******	······································		٠.									
	× .								A. C.						
	7 2				gg (mar		WAS	TE STREA	M INF	ORMATI	ON				
Vaste Strea	m:		· ·							ing Group					
Vaste Strea	m#:					- 9			_	ing Group					

				CONTA	ANER F	NVENTOR	YLOG				
			SITE INF	ORMATION					CONTAIN	ER NUMBE	R
ite Name:				Date: 6	11/13						
TDD#:	T					1-1-1-			1-1	X	
Veather:	PATHY	Cloudy	Note: The second		2.50~45	/B. C. St				ن	
14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONTAINE	R INFORMAT	TON (circle ap	propriate o	hoice)	15日上海大學第		### ###		
YPE		S (c)		Poly		Fiber	Stainles		Other:		
.ID		Closed-to		Ring-top)	Bungs	on?(Y) N	Ring closed?	NA	Other:		
CONDITIO	ON	Shippeble	3 N	en-shippable		Leaking?	Y (N)	<u> Tyrigi</u>	Notes:		
IZE of inc	nermost conta	iner (in gal.):				Overpacked?	Y N				
			2 - 4 j - _{12 .}	1		FORMATION		· · · · · · · · · · · · · · · · · · ·		<u> </u>	
	Man	ufacturer			Chen	ical Name			Additional Info	mation /Mari	kings
••	• * •										in the second se
								1			40.7
	4				NTENTS	NFORMATIO					
% F	Full	100	,	75 Color	1	50	25 Thickne	1	5 PID / FID ppr		0 % LEL
Layers	Solid I	State Liq. Gel	Sludge (Stan	dard colors only)		Clear Opaque	(% of overall	olume)		Acceptance of the second	A LEL
A			Bree				100		1.4	0.	3
В	7						14 m				
С				<u> </u>							
1 1 7 7 AP A					DA7C	AT DATA					i kulturat dibuktur. Kulturat in Silangan
Layer	Water Soi	Reactivity	μ	Hex Sol	Oxid	Perox	Halogen	Flash	Acid -	Sulf	CN
Layer	S, PS, or I	Air on Wate	Use Standard		+ or -	+ or -	+ or -	XF, F, C,	or Sulf, CN, or	+ or -	+ or -
	Density H or L	Au or water	Units				7.0	NF	As		
Α	r/L	No	7	ا و ا				<u> </u>	Nothing	4 233 8	
В	, (73.		222 1 3 2 4						age of v	
С											
<u></u>	ntration (or +/-	<u> </u>	 _	<u> </u>		Other Test:					
Comments:		<i>.</i>				Julia Itali.			ui jašen ki jirili. Turki		
Tommenra:	•										
							- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				
:											
(1) 10 11 15 15 15 15 15 15 15 15 15 15 15 15				WAS	TE STREA	M INFORMAT		.91			
Waste Strea	em:					Bulking Group	p:				12. g
			Artistic Committee	13.5		ST 4 No_ No.	15 4	13/1			- POB SAR
Waste Strea	am #:					Bulking Grou	p Number:	reserved for a six	그림 하지는 행소원들이 나는 것이 되었다.		ニーリス ひきょ 疑ってみ
Waste Strea	ım #:					Bulking Group	p Number:				

Harry Ford											
				CONTA	INFRIN	EVENTOR	Υ 1 OG				
		6	CITE IND						CONTAIN	ER NUMBE	R
				Date:	6/1/13						
Site Name:									7 6	1 (1 W) 1 W	
TDD#:	Party C	1.1		Samplers:	C. Jones	/B. Croft					
Weather:			INFORMAT	ON (circle ap							
TYPE		(tee)		Poly		Piber	Stainle		Other:		rani regitali sa regital
LID	.	Closed-top		King bed	Bungs	on? Y (N)	Ring-closed	γyn	Other:		
CONDITIO	ON	Shippable	Ŋ	n-shippable		Leaking?	Y OF		Notes:		1 2 2 4 2 2 2
	nermost contain					Overpacked?	Y N				
7 1 2 2 2		13 (14.4)			LABEL IN	FORMATION					7 m
	Manuf	acturer	i		Chem	ical Name			Additional Info	mation/Mari	dngs .
						·					
	·										
	i sama				NTENTS I	NFORMATIC					•
% I	Full	100		75	1	50	25 Thick		PID / FID ppu	<u>`</u>	0 % LEL
Layers	Solid Li	State q. Gel S	Sludge (Stand	Color (ard colors only)		Clear Opaque	(% of overal		LYD / LYD ppu		76 LIEL
	Solid Di			115.	7 7 7				5 3		
A			Green	11300	 		100			- - 5	<u>3</u>
В				<u> </u>				1.4			
С					 						
					HAZC	AT DATA		3 - 1 - 1 - 1 - 1 - 1 - 1			
Layer	Water Sol	Reactivity	pH	Hex Sol	Oxid	Perox	Halogen	Flash	Acid	Sulf	CN
	S, PS, or I Density H or L	Air or Water	Use Standard Units	S or I	+ or -	+ or -	+ or -	XF, F, C, or NF	Sulf, CN, or As	- + or -	+ or
A	7/2	No	7	5				C	D.H.		
В											
c		<u> </u>									
		<u> </u>	٠			Other Test:	1				
<u> </u>	entration (or +/-):			 	·	Olice Test.					<u>n eki sarak sebuata</u> Parajahan bahasi
Comments	5:										
											Marie Carlo
				WA!	STE STREA	M INFORMAT					
Waste Stree	am:				gar date	Bulking Grou					
Waste Street	am #·				·	Bulking Grou	ıp Number:			gradus de la compañía. No de la compañía de	

					SI		<u>ORMATION</u>			<u> </u>			CUNIAIN	ER NUMBI	LIK .
Site Name:		-1,-					Date:	6/1/13					0		
TDD#:							Samplers:	C Jung	12	1-64			C- (Z		
Weather:			. :										ب ا		
			CON	TAINE	R INFO	<u>RMAT</u>	ION (circle a	p <mark>propri</mark> ate	choice)					
TYPE		dia di	<u> </u>	Steel			Poly	<u> </u>	Fiber		Stainl		Other:		
LID				Closed-t			Ring-top	Bun	es on? Y		Ring close	17 Y N	Other:		
CONDITI				Shippab		N	on-shippable			Leaking? /erpacked?	Y N Y N		Notes:		<u>Janika (k. 1966)</u> Historia
SIZE of in	nerm	ost con	ainer (in gal.):		· · ·		A PORTE VI				***			[항원] # 12 12 12 12 12 12 12 12 12 12 12 12 12
-			· · · · · · · · · · · · · · · · · · ·		.1	<u> </u>	 	LABEL II				- 	distance Test		a.e. ***
		Ma	nufact	urer		te.		Cne	mical N	ame		.	Additional Info	mación /Mai	Kings
	:		1												
	٠,.		. '			,		ere in the second of the secon	- 100						
			,			a Kasa		ONTENTS	INTO	RMATT)N	1			
%	Full			100		· · · · ·	75	E-111 I O	50		25		5 -		0
a in		. 4-1,4	S	tate		j	Color	-	Chrity		Thick		PID / FID ppi		% LEL
Layers		Solid	Lig.	Gel	Sludge	(Stan	dard colors only)	Cloudy	Clear	Opaque	(% of overal	volume)			
A								r							ر هر در
В															
				+	+					- 1 1 1					
<u> </u>				1		<u> </u>									
	117	-A (C-1	· · ·	D			Hex Sol	HAZ(CAT D.	A I A Perox	Halogen	Flash	Acid	Sulf	CN
Layer		eter So PS, or I		Reactivi	Ties S	p H Standard						XF, F, C, or	Sulf, CN, or	r said and the	4
	Dens	sity H or	L /	Air or Wat		Inits	Sorl	+ or -		+ or -	+ or -	NF	As	+07-	+ or -
A			-												
В								-						7,11	
С												100		-	
		('				<u></u>	<u>. </u>		<u></u>	er Test:	<u> </u>	<u> </u>	1		
PCB Conc	.,			-		·		:		ici i csi.				<u> </u>	
Comment	5;			I	1.		. Linul				na e e e e e e e e e e e e e e e e e e e				
•	•	4	25.) مسلا	Cry	/ "	naterial								
	·			· .		+ ±									
S. 30 33 3	_						WA	STE STRE							
			:		•				Bu	king Grou	p:				
Waste Stre	am:														

CONTAINER INFORMATION (circle appropries Steel Poly Ring-top CONDITION Shippable Non-shippable SIZE of innermost container (in gal.): Manufacturer	Piber Bungs on?	Y N R Leaking? Y Overpacked? Y RMATION Name	Stainless Irig closed? Y N	Other: Other: Notes: Additional Informati	
Veather: CONTAINER INFORMATION (circle apprype Steel Follows) CONDITION Shippable Non-shippable IZE of innermost container (in gal.): Manufacturer CONTAINER INFORMATION (circle appryped) Ring-top Non-shippable Layers CONTAINER INFORMATION (circle appryped) Ring-top Non-shippable Layers Solid Liq. Gel Sludge (Standard colors only)	propriate choic Fiber Bungs on? CABEL INFOR Chemical	Y N R Leaking? Y Overpacked? Y RMATION Name	ing closed? Y N	Other: Other: Notes:	ion /Markings
CONTAINER INFORMATION (circle app TYPE Steel Poly LID Grosed-top Ring-top CONDITION Shippable Non-shippable SIZE of innermost container (in gal.): Manufacturer CON % Full (100) 75 Layers Solid Liq. Gel Sludge (Standard colors only)	propriate choic Fiber Bungs on? C ABEL INFOR Chemical	Y N R Leaking? Y Overpacked? Y RMATION Name	ing closed? Y N	Other: Other: Notes:	ion/Markings
CONTAINER INFORMATION (circle appropries of the circle appropries of th	Fiber Bungs on? C ABEL INFOR Chemical NTENTS INFO 50	Y N R Leaking? Y Overpacked? Y RMATION Name	ing closed? Y N	Other: Notes:	ion/Markings
TYPE Steel Poly LID Glossed-top Ring-top CONDITION Shippable Non-shippable SIZE of innermost container (in gal.): Manufacturer CON % Full (100) 75 Layers Solid Liq. Gel Sludge (Standard colors only)	Fiber Bungs on? C ABEL INFOR Chemical NTENTS INFO 50	Y N R Leaking? Y Overpacked? Y RMATION Name	ing closed? Y N	Other: Notes:	ion /Markings
CONDITION Shippable Non-shippable SIZE of innermost container (in gal.): Manufacturer Manufacturer CON Full (100) 75 Layers Solid Liq. Gel Sludge (Standard colors only)	Bungs on? CABEL INFOR Chemical NTENTS INFO	Y N R Leaking? Y Overpacked? Y LMATION Name	ing closed? Y N	Other: Notes:	ion /Markings
CONDITION Shippable Non-shippable SIZE of innermost container (in gal.): Manufacturer CON 4 Full State Color Layers Solid Liq. Gel Sludge (Standard colors only)	ABEL INFOR Chemical I NTENTS INFO	Ceaking? Y Overpacked? Y CMATION Name	M	Notes:	ion /Markings
Manufacturer Manufacturer Yes Full Layers Solid Liq. Gel Sludge (Standard colors only)	ABEL INFOR Chemical NTENTS INFO	RMATION Name		Additional Informat	ion /Markings
Manufacturer CON Full (100) 75 Layers State Color Solid Liq. Gel Sludge (Standard colors only)	Chemical I NTENTS INFO 50	Name		Additional Informat	ion /Markings
Manufacturer COP % Full (100) 75 Layers State Color Solid Liq. Gel Sludge (Standard colors only)	Chemical I NTENTS INFO 50	Name		Additional Informat	ion /Markings
% Full (100) 75 Layers State Color Solid Liq. Gel Sludge (Standard colors only)	50	DRMATION			
% Full (100) 75 Layers State Color Solid Liq. Gel Sludge (Standard colors only)	50	ORMATION			
% Full (100) 75 State Color Layers Solid Liq. Gel Sludge (Standard colors only)	50	ORMATION			
% Full (100) 75 Layers State Color Solid Liq. Gel Sludge (Standard colors only)	50	ORMATION			
Layers State Color Solid Liq. Gel Sludge (Standard colors only)		The said and a			
Layers Solid Liq. Gel Sludge (Standard colors only)	Clauli		25	5	0
Solid Liq. Get Studge (Soundard colors only)		by a second	Thickness	PID / FID ppm	% LEL
A V Clear	Cloudy Closs	Opaque (%	of overall volume)		
			. D		
B					■ 2.00 (2.00) (2.00)
с					
	HAZCAT D	DATA			1
Layer Water Sol Reactivity pH Hex Sol	Oxid		logen Flash	Acid	Sulf CN
S, PS, or I Density H or L Air or Water Use Standard Units S or I	+ or -		or XF, F, C	or Sulf CN or	+ or - + or -
A 5 N. 287 I			NF	No Spice	
В					
	40.0				
<u>C</u>					
PCB Concentration (or +/-):	Ot	ther Test:			

				CONT	AINER I	NVENTOR	YLOG				
ا جنها عد			SITE INF	ORMATIO					CONTAINI	ER NUMBE	R
Site Name:				Date:	6/1/13			9			
TDD#:				Samplers:					C-12		
Weather:	Partly	Childy			C.Jones	s / B.Cest			C-12		
	// C	ONTAINER	INFORMAT		appropriate	choice)					
TYPE		Steel		Boly		Piber	Stainle		Other:		
LID		Closed-top		Ring-top	Bung	son?YN	Ring closed	? Y N		tote_	
CONDITIO		Shippable	<u>\</u>	on-shippable		Leaking?			Notes:		
SIZE of im	nermost contain	er (in gal.):		<u> </u>	TADET IN	Overpacked? FORMATION	Y N				
	Marie	acturer	<u> </u>			nical Name	<u>li de de divino.</u> Como indicado di		dditional Infor	mation /Me=i	rings
	MIRDU	Meturer			Chei	urai name			igini ishtipi	HEROT \MEL	ving)
									i ka		
r Tean											
				C	ONTENTS	INFORMATIO	OÑ -			*	
% 1	Full	100		- 75		50	25		(3)	a de la ja	0
Layers		State	ng de g	Color		Clarity	Thickr		PID / FID ppm		% LEL
	Solid L	g, Gel S	Sludge (Stan	dard colors only) Cloudy	Clear Opaque	(% of overall	volume)			
A	ν		ben /	John ben			0				
В			ben	light bown	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		100				
С						4					
			2		HAZC	AT DATA				*	
Layer	Water Soi	Reactivity	pН	Hex Sol	Oxid	Perox	Halogen	Flash	Acid	Suif	CN
	S, PS, or I Density H or L	Air or Water	Use Standard Units	S or I	+or-	+or-	+ or -	XF, F, C, or NF	Sulf, CN, or As	+ or -	+ or -
A	5	No	7	I				NE	Nothing		
В	I/L	No	7	I				C			
С											
PCB Conce	entration (or +/-):	1	<u> </u>			Other Test:	7				
Comments											
				W	ASTE STREA	M INFORMAT			2	1,	
Waste Street	sm:					Bulking Gro	ıp:				
Waste Street	ım #:			. 1841		Bulking Grou					

ENCLOSURE 5 FIELD LOGBOOK NOTES

(Six Pages)



Outdoor writing products for Outdoor writing people



This cover contains post-consumer recycled material

A patented, environmentally responsible, all-weather writing paper-that sheds water and enables you to write anywhere, in any weather.

Using a penoil or all-weather pen, Rite in the Rain ensures that your notes survive the rigors of the field, regardless of the conditions.

J. L. DARLING CORPORATION Tacoma; WA 98424-1017 USA www.RiteintheRain.com

> Item No. 371 ISBN: 978-1-932149-23-4

© Made in the USA US Pat No. 8,863,940





Wingate Farms Pesticide Response

TDD No.: TTEMI-05-001-0196

"Rite in the Rain"
ALL-WEATHER WRITING PAPER

Name Tetre Tech

Address 1955 Evergreen Blud

Bhilding 200 Shite 300

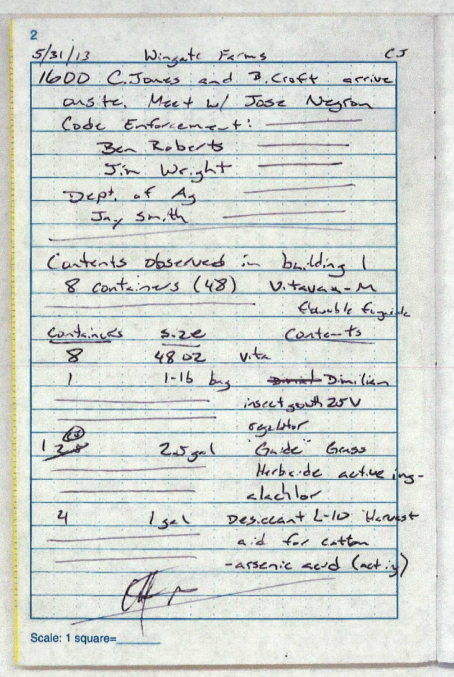
Phone 678-775-3080

Project Wingate Farms RES

Pesticite Response.

CONTENTS DATE REFERENCE PAGE

Clear Vinyl Protective Slipcovers (Item No. 30) are available for this style of notebook. Helps protect your notebook from wear & tear. Contact your deeler or the J. L. Darling Corporation.



· No charical in bldg 4

bailding

empty contrivers in tree line behind

Scale: 1 square=

5/31/13	W	linguite Farms c
#	5.24	Contents
1	1.42 2	Triple-Noctin 2
		Soy been seed trustery
1:	10-15 31	'empty dram -
A	19 above for	ion Bilding 1
	Bh. ldin	,2
33	550 don	
		spirely sense
1	5 gal bul	Chammet Sulfer
1	190)	Buyle (herbude)
1	55-3-1	trash
1	suovey da	
2	5-94	John Der wetting
4 1		aszet -
j	5 91	Exon torque ALLES
4	55-31	John Deelin
		Conseedable but I by cotton
		peter george)
1	25 g- 1 dram	Ushrown
	STA	
	LA .	

Scale: 1 square=

5/31/13 Wingste Ferns Co 1740 Inventory Complete. OSC Degran directs START to shut down for the day. The plan for the following morning is as follows: -· Hez Cut the contents in the draws from beilding 1, 2. check abordered draws in wooded area behind building 3. Haz Cot Contents (if any) - Check damping area on northern portion of property for posterde, hubicide containers - Identify butions to collect 50,1 Semples (on northern portion) · A chenist for the PRP Will be onsite to determine if any of the Chemicals are : Solugable: If not they will be overpected and dispused of on Thes, June 4, 2013 1805 START OFFSAR FOR the day. Scale: 1 square=

loli 13 Wingsto Farms (5 D830 C. Jones + B. Cost wine on site Peop for entry to collect down Sumples for her cet. -0900 Contractors for PRP onste and begin to callect continers from beilding 1. START & dused them to we't for EPA OSC. The Continued to collect containers 0 905 START makes entry -Containted ± 9 120 C-1 1,6 Za9 29 CD = 250 20,9 La Co = 9 C-4 Empty (+rush) C-5 Empty 209 La Co: 1,0 20.8 · Lo (0= 1.0 19.3 La co = 53 20,9 La 60=0 Scale: 1 square=

6/1/13 Wingatz Farms Containe PID C-10: 1.0 20.9 5 23 residual and dry 1000 Begin to haz cat samples 1050 Haz cut complete, results 1haz eat sheets GPS cooperates for storage sted (6181) 31.80049 N 84.13561 W 1300 Dig test pit of myer behind damping sien Location 1! 31,8015°10 - 84 13508° W (+ 45 Ft) No evidence of bered tees @ 2 ft bls just light ben send LOCKY:0- 2: -31.80/13" N - 84 13500°W = 23 ft No evidence of bacid trush @ 2 ft bls, just redd th brown sand Scale: 1 square=

1310 Depart for Atlante
1800 Arrive - Atlanta



LEE COUNTY BOARD OF COMMISSIONERS



JIM WRIGHT CODE ENFORCEMENT OFFICER

102 Starksville Ave. N. Leesburg, Georgia 31763 www.lee.ga.us

Phone: (229) 759-6000 Fax: (229) 759-6032 Email: jwright@lee.ga.us



LEE COUNTY BOARD OF COMMISSIONERS



BEN ROBERTS
CODE ENFORCEMENT OFFICER

102 Starksville Ave. N. Leesburg, Georgia 31763 www.lee.ga.us

Phone: (229) 759-6000 FAX: (229) 759-6032 EMAIL: ben.roberts@lee.ga.us

Afr

Scale: 1 square=_